## Message

From: ROJAS-MICKELSON, DAEWON [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=02A4364798134504950595EC9E8D2098-DROJASMI]

**Sent**: 1/12/2018 1:46:59 AM

To: Fennessy, Christopher [christopher.fennessy@Rocket.com]; Keller, Lynn [Keller.Lynn@epa.gov]

CC: Varljen, Mark [Mark.Varljen@Rocket.com]; MacDonald, Alex@Waterboards (Alex.MacDonald@waterboards.ca.gov)

[Alex.MacDonald@waterboards.ca.gov]; jim.rohrer@dtsc.ca.gov

Subject: RE: Fate and Transport discussion

Hi Chris,

Lynn and Ch2m will be there but I'd prefer to incorporate discussion of the OU7 F&T comments I submitted into our GW (Th/Fri) meeting. Our comments are more about how this F&T fits with the rest of the groundwater OUs.

Thanks, Daewon

From: Fennessy, Christopher [mailto:christopher.fennessy@Rocket.com]

Sent: Thursday, January 11, 2018 1:11 PM

To: Keller, Lynn <Keller.Lynn@epa.gov>; ROJAS-MICKELSON, DAEWON <rojas-mickelson.daewon@epa.gov>

Cc: Varljen, Mark <Mark.Varljen@Rocket.com>; MacDonald, Alex@Waterboards

(Alex.MacDonald@waterboards.ca.gov) < Alex.MacDonald@waterboards.ca.gov>; jim.rohrer@dtsc.ca.gov

Subject: Fate and Transport discussion

Hi Lynn and Daewon – Mark has stated that the AR team is available for a discussion on the Island Operable Unit (OU-7) Fate and Transport Model at 3pm on Wednesday, January 17, 2018. We will ensure all other source area discussions are complete by 3pm so this topic can be discussed. Please confirm your team is available to participate at 3pm.

Thanks, Chris

Christopher M. Fennessy, P.E. Aerojet Rocketdyne, Inc.

Engineering Manager, Site Remediation 11260 Pyrites Way, Suite 125 Rancho Cordova, CA 95670

Ph: 916-355-3341 Fax: 916-355-6145

Email: Christopher.Fennessy@Rocket.com